## **FEATURES**

- For dust-free removal of all metal and wood lacquer coats
- For drying fresh lacquer coats and fillers
- For thawing frozen water pipes etc.
- For crimping cable ends
- For repair welding tents, boats and other similar applications
- High service life due to easy to clean air filter
- Powerful motor with optimum device cooling
- Three blower levels

- Optimum handling through ergonomic design
- Safe stationary application due to large non-slip floor space



	1600 Watt Hot Air Gun H 1600	2000 Watt Hot Air Gun HE 2000	2300 Watt Hot Air Gun HE 2300 Control	
Special advantages				
■ Three heating levels	•			
Adjustable electronic controlled		•	•	
temperature regulation				
<ul> <li>LCD temperature indicator</li> </ul>			•	
of selected and actual				
temperature				
Comparable specifications				
Volume of air	250/350/500 I/min	250/270/500 l/min	250/270/500 l/min	
Air temperature	50/350/550 °C	50 - 600 °C	50 - 650 °C	
Rated input power	1,600 W	2,000 W	2,300 W	
Weight	0.7 kg	0.75 kg	0.75 kg	
vvoigin	5.7 kg	5.75 kg	0.70 kg	
Type Order no.	H 1600 6.01605 ■	HE 2000 6.02005 ■	HE 2300 Control 6.02305	
OTAGE TIO.	0.01000	0.02003	0.02000	

## Accessories

Reducing nozzle 14 mm diameter

		Examples of use	Order no.
Wide jet no		dente e adeixa e la casta (	/ 20004
	50 mm	drying; stripping old paint	6.30001
	75 mm	stripping old paint from larger surfaces	6.30002
Deflector n	ozzle	stripping old paint from window-frames; waxing and dewaxing skis	6.30003
Wrap nozz	le	warming plastic tubes etc. prior to bending and shaping; shrinking on shrink-fit plastic sleeves, e.g. on cable ends	6.30004
Slit nozzle	)	overlap welding of PVC tarpaulins and sheeting	6.30006
Cutting no	zzle¹)	making straight and curved cuts in rigid plastic foam (e.g. expanded polystyrene)	6.30008
	es 6.30006 and ng reducing no	6.30008, zzle is needed.	
Reducing r 9 mm diam		also suitable for spot- heating, e.g. soldering and welding	6.30005
Butt-weldi 65 mm dia	•	butt welding plastic parts: The parts to be welded are pressed against the faces of the heater until the material reaches its melting point. Then they are pulled off and pressed together.	6.30009
	utt-welding he	ater, ozzle is needed.	

## Accessories

	Examples of use	Order no.
Sets of shrink-fit plastic sleeves	For shrink-sealing cable ends, cable trains, etc. by warming with wrap nozzle 6.30004	
	2.4 mm to 4.8 mm diameter, set of 50 pieces	6.30012
	4.8 mm to 9.5 mm diameter, set of 30 pieces	6.30013
Plastic welding wire, 4 mm diameter (pack of 100 grams)	For welding jobs 3) on	
plasticized PVC	parts from plasticized PVC (.g. hoses, tiles, etc.), welding together PVC flooring	6.30019
rigid PVC	parts from rigid PVC (e.g. tubing, pipes, plates, etc.)	6.30015
LDPE (low-density polyethylene)	objects made of LDPE (e.g. household and electrical articles)	6.30021
HDPE (high-density polyethylene)	objects made of HDPE (e.g. tubs, baskets, dust bins, etc.)	6.30014
PP (polypropylene)	PP packaging, pipes, tubing, vehicle parts, etc.	6.30020
3) Using a welding nozzle		
Welding nozzle	To fit the welding nozzle, the reducing nozzle 6.30005 is needed.	6.30007

## Paint-scraper kit

Order no.



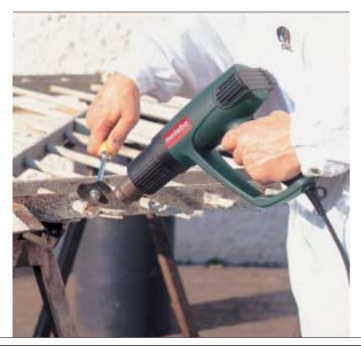
6.30010

6.31046



comprising one handle and three differently shaped scraper blades





also suitable for spot-heating,

e.g. unsoldering

